BEUSSE BROWNLEE WOLTER MORA & MAIRE, P.A.

4079267720

			RECEIV	
PACSIMILE T	PACSIMILE TRANSMITTAL SHEET			2005
TO Examiner Kelly Campen	FROM.	uistine Q. McLeod		
COMPANY U. S. Patent and Trudemark Office		igust 24, 2005		
FAX NUMBER 571-273-8300	TOTAL 1	vo. Of Paces including	COVER:	
PHONE NUMBER:	DIRECT NUMBER 407-926-7723			
YOUR REFERENCE NUMBER-	SENDER'S REFERENCE NUMBER 10154-001 (CAI-100XC1)			
RE:				
☐ URGENT ☐ FOR REVIEW ☐ DLEASE	COMMENT	☐ PLEASE REPLY	□ PLEASE RECYCLE	=
THE INFORMATION CONTAINED IN THIS FACSIMILE MUSE OF THE DESIGNATED RECIPIENTS NAMED ABOVE. AS SUCH IS PRIVILEGED AND CONFIDENTIAL. IF THE AGENT RESPONSIBLE FOR DELIVERING IT TO THE IN RECIPIED THIS DOCUMENT IN ERROR, AND THAT MESSAGE IS STRICTLY PROHIBITED. IF YOU HAVE MUSE AND DESTROY THE ORIGINAL OR AND DESTROY THE OR AND DESTROY THE ORIGINAL OR AND DESTROY THE	This messace reader of th atended recti any review, d received th	MAY BE AN ATTORNEY-CUI 15 MESSAGE IS NOT THE IT 11 ENT, YOU ARE HEREBY I 15SEMINATION, DISTRIBUT 115 COMMUNICATION IN 1	ent commonitation, and Tended recipient or a Notified TITAT YOU HAV YON, OR COPYING OF THE	N E S

NOTES/COMMENTS.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Mark Van Soestbergen et al.

Examiner: Campen

Serial No.: 10/002,562

202 562 Confirmation No.

3802

Filed:

11/1/2001

For:

METHOD AND SYSTEM FOR BANKING

AND EXCHANGING EMISSION

REDUCTION CREDITS

Commissioner for Patents P. O. Box 1450 Alexandria, Virginia 22313-1450

Sir:

STATUS REQUEST

Applicants request the status of the above-identified application, the last paper in our file being the Notice of Acceptance of Power of Attorney dated May 10, 2005. The application has been on file and awaiting examination since November 1, 2001. Applicants respectfully request an estimate of when to expect a first Office Action in this case.

Respectfully submitted,

Christine Q. McLeod

Reg. No. 36,213

Beusse, Brownlee, Wolter, Mora & Maire P.A.

390 N. Orange Avenue, Suite 2500

Orlando, FL 32801

Phone: (407) 926-7723

CQM/ah